

```
#####
# logger configuration
#####

CONSOLE_LOGGING = false
VERBOSE_LOGGING = false
DAEMON_MODE = false
LOGFILE = ./taloLogger.log
LOG_INTERVAL = 60
LOG_INTERVAL_LIMIT = 5

#####
# data sources
#####

@DATASOURCE=NIBERS485:NIBERS485

@DATASOURCE=OWFS:OWFS
@OWFS:OWFS = Tekninen:1:/home/talo/owfs/10.356EBF020800/temperature12
@OWFS:OWFS = Kvkiertopaluu:1:/home/talo/owfs/10.2317BF020800/temperature12
@OWFS:OWFS = ES500tulo:1:/home/talo/owfs/10.976EDB020800/temperature12
@OWFS:OWFS = ES500meno:1:/home/talo/owfs/10.9A0CBF020800/temperature12
@OWFS:OWFS = Puskuritulo:1:/home/talo/owfs/10.103481020800/temperature12
@OWFS:OWFS = Etukaivo:1:/home/talo/owfs/10.E940DB020800/temperature12
@OWFS:OWFS = Takakaivo:1:/home/talo/owfs/10.4B4481020800/temperature12

#####
# Nibe Bus RS485 Serial configuration
#####

NIBERS485:TYPE = SERIAL
NIBERS485:SERIAL_PORT = /dev/ttyUSB0

#####
# data stores
#####

@DATASTORE=MYSQldb:MYSQldb

#####
# MySql Database data store configuration
#####

MYSQldb:HOST = localhost
MYSQldb:PORT = 3306
MYSQldb:USER = käyttäjä
MYSQldb:PASSWD = salasana
MYSQldb:NAME = taloLogger
MYSQldb:DB_SCHEMA_VERSION = 1

#####
# Logged measurement points and data store key configuration
#####

# measurement for owfs
@MEASURE = varasto:OWFS.Tekninen
@MEASURE = kypaluu:OWFS.Kvkiertopaluu
@MEASURE = kaivoetu:OWFS.Etukaivo
@MEASURE = kaivotaka:OWFS.Takakaivo
```

@MEASURE = estulo:OWFS.ES500tulo
@MEASURE = esmeno:OWFS.ES500meno
@MEASURE = ukvtulo:OWFS.Puskuritulo

#measurement for Nibe Bus RS485 Serial

@MEASURE=outdoor:NIBERS485.BT1 Outdoor temp
@MEASURE=ulkmeno:NIBERS485.BT25 external supply temp
@MEASURE=ulkpallu:NIBERS485.BT71 Ext Return temp
@MEASURE=kvmeno:NIBERS485.BT70 HW supply temp
@MEASURE=vpbyla:NIBERS485.BT7 Hot Water top
@MEASURE=vpblataus:NIBERS485.BT6 Hot Water load
@MEASURE=ep14keruutulo:NIBERS485.EB100-EP14-BT10 Brine in temp
@MEASURE=ep14keruumeno:NIBERS485.EB100-EP14-BT11 Brine out temp
@MEASURE=ep14kuumakaasu:NIBERS485.EB100-EP14-BT14 Hot gas temp
@MEASURE=ep14lauhdutinmeno:NIBERS485.EB100-EP14-BT12 Cond out
@MEASURE=ep14lauhdutinpaluu:NIBERS485.EB100-EP14-BT3 Return temp
@MEASURE=ep15keruutulo:NIBERS485.EB100-EP15-BT10 Brine in temp
@MEASURE=ep15keruumeno:NIBERS485.EB100-EP15-BT11 Brine out temp
@MEASURE=ep15kuumakaasu:NIBERS485.EB100-EP15-BT14 Hot gas temp
@MEASURE=ep15lauhdutinmeno:NIBERS485.EB100-EP15-BT12 Cond out
@MEASURE=ep15lauhdutinpaluu:NIBERS485.EB100-EP15-BT3 Return temp
@MEASURE=laskettumeno:NIBERS485.Calculated Supply Temperature S1
@MEASURE=asteminuutit:NIBERS485.Degree Minutes
@MEASURE=ep14tila:NIBERS485.EB100-EP14 Prio
@MEASURE=ep15tila:NIBERS485.EB100-EP15 Prio
@MEASURE=ep14keruupumppu:NIBERS485.Brinepump Status EP14
@MEASURE=ep15keruupumppu:NIBERS485.Brinepump Status EP15
@MEASURE=ep14kiertopumppu:NIBERS485.HM-pump Status EP14
@MEASURE=ep15kiertopumppu:NIBERS485.HM-pump Status EP15